

Study Information For
Product Registration - Section 3
82016-2

MRID	Citation	Receipt Date
46784400	Earth-Kind, Inc. (2006) Submission of Product Chemistry, Toxicity and Efficacy Data in Support of the Application for Registration of Canadian Wilderness Oil and Fresh Cab. Transmittal of 16 Studies.	16-Feb-2006
46784401	Pither, K. (2005) Product Chemistry of Canadian Wilderness Oil. Project Number: CCG/0002, 3420/01, 17990. Unpublished study prepared by Case Consulting Laboratories, Inc., Pither Consulting, LLC and Product Safety Laboratories. 151 p.	16-Feb-2006
46784402	Moore, G. (2005) Acute Oral Toxicity Up and Down Procedure in Rats: Fir Needle, Canadian. Project Number: 17983, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 16 p.	16-Feb-2006
46784403	Moore, G. (2005) Acute Dermal Toxicity Study in Rats - Limit Test: Fir Needle, Canadian. Project Number: 17984, P322. Unpublished study prepared by Product Safety Laboratories. 15 p.	16-Feb-2006
46784404	Moore, G. (2005) Acute Inhalation Toxicity Study in Rats - Limit Test: Fir Needle, Canadian. Project Number: 17985, P330. Unpublished study prepared by Product Safety Laboratories. 23 p.	16-Feb-2006
46784405	Moore, G. (2005) Primary Eye Irritation Study in Rabbits: Fir Needle, Canadian. Project Number: 17986, P324. Unpublished study prepared by Product Safety Laboratories. 16 p.	16-Feb-2006
46784406	Moore, G. (2005) Primary Skin Irritation Study in Rabbits: Fir Needle, Canadian. Project Number: 17987, P326. Unpublished study prepared by Product Safety Laboratories. 16 p.	16-Feb-2006
46784407	Moore, G. (2005) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Fir Needle, Canadian. Project Number: 17988, P328. Unpublished study prepared by Product Safety Laboratories. 24 p.	16-Feb-2006
46784408	Moore, G. (2005) Acute Oral Toxicity Up and Down Procedure in Rats: Canadian Wilderness Oil. Project Number: 17991, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 15 p.	16-Feb-2006
46784409	Moore, G. (2005) Acute Dermal Toxicity Study in Rats - Limit Test: Canadian Wilderness Oil. Project Number: 17992, P324. Unpublished study prepared by Product Safety Laboratories. 15 p.	16-Feb-2006
46784410	Moore, G. (2005) Acute Inhalation Toxicity Study in Rats - Limit Test: Canadian Wilderness Oil. Project Number: 17993, P330. Unpublished study prepared by Product Safety Laboratories. 23 p.	16-Feb-2006
	Moore, G. (2005) Primary Eye Irritation Study in Rabbits: Canadian	16-Feb-

46784411	Wilderness Oil. Project Number: 17994, P324. Unpublished study prepared by Product Safety Laboratories. 16 p.	2006
46784412	Moore, G. (2005) Primary Skin Irritation Study in Rabbits: Canadian Wilderness Oil. Project Number: 17995, P326. Unpublished study prepared by Product Safety Laboratories. 16 p.	16-Feb-2006
46784413	Moore, G. (2005) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Canadian Wilderness Oil. Project Number: 17996, P328. Unpublished study prepared by Product Safety Laboratories. 23 p.	16-Feb-2006
46784414	Pither, K. (2005) Product Chemistry of Fresh Cab. Project Number: CCG/0004. Unpublished study prepared by Pither Consulting, LLC. 23 p.	16-Feb-2006
46784415	Ollinger, J. (2006) Request for Waiver from Acute Toxicity Testing for Fresh Cab: Acute Oral, Dermal, Inhalation, Skin Irritation, Eye Irritation, and Sensitization. Project Number: CCG/0005. Unpublished study prepared by Ollinger Consulting LLC. 7 p.	16-Feb-2006
46784416	Bruening, J.; Mach, J. (2005) Performance Evaluation of Fresh Cab Mouse Repellant for Storage Areas on Wild House Mice (<i>Mus musculus</i>). Project Number: N05007. Unpublished study prepared by Genesis Laboratories, Inc. 37 p.	16-Feb-2006
47422500	Crane Creek Gardens (2008) Submission of Product Chemistry Data in Support of the Registration of Canadian Wilderness Oil. Transmittal of 1 Study.	13-May-2008
47422501	Pither, K. (2008) Storage Stability and Corrosion Characteristics of Canadian Wilderness Oil. Project Number: CCG/0011. Unpublished study prepared by Pither Consulting, LLC. 5 p.	13-May-2008
Total Rows: 19		